SHARK Collection Phase

From	То
Sharon Lin/R9/USEPA/US	James Holland < jimh@levinterminal.com> James Holland < jimh@levinterminal.com>,
CC	BCC
Jim Cannon < jimc <u>@levinterminal.com></u> " <u>Julia.Spahn@CH2M.com</u> " < <u>Julia.Spahn@CH2M.com></u>	
Subject	Date/Time
RE: Leasing Observations of 180 degree webcam at LRTC facility- Time Critical on EPA Leasing of webcam data.	08/02/2010 04:26 PM

Item Body

Jim, thanks for the good news on the web camera. My attorney, John Lyons, will be contacting Keith Howard about the details of the lease option. Thanks.

Sharon Lin, P.E. Remedial Project Manager EPA Region 9 Superfund Division 75 Hawthorne Street (SFD-8-2) San Francisco, CA 94105

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"Sentiment without action is the ruin of the soul." - Edward Abbey.

Julia,

We have purchased the camera system and expect to have an operational system in about 3 weeks. What is the status of the turbidity meters and the lease to allow viewing of the cameras.

Jim

From: <u>Julia.Spahn@CH2M.com</u> [<u>mailto:Julia.Spahn@CH2M.com</u>]

Sent: Wednesday, July 14, 2010 10:28 AM

webcam data.

To: James Holland

Cc: Tamara.Frank@ch2m.com; Jim Cannon; Lin.Sharon@epamail.epa.gov

Subject: Leasing Observations of 180 degree webcam at LRTC facility- Time Critical on EPA Leasing of

webcam data.

Dear Jim:

This email is a follow on to discussions held by Tamara Frank and yourself regarding EPA's interest to lease access to webcam feeds from a 180 degree webcam in order to observe video feeds of the Laurtizen Channel. We understand that LRTC has plans to install such a camera. EPA is currently conducting a study of turbidity within two stations within the Lauritzen Channel as part of data inputs in preparing a feasibility study for the site.

CH2M HILL, under the auspices of EPA, would be willing to lease access to the LRTC camera feed for an initial period of 6 months with an option to extend this lease for an additional six months or alternatively to negotiate a month to month access to co-locate activities with measured changes in turbidity.

This interest is predicated on the understanding that equipment can be installed and operational by early August 2010 AT THE LATEST. If equipment feeds and data transmission cannot be completed within this timeline, subsequent data inputs would not be received within current committed timelines to allow data to be included in preparing engineering recommendations.

Please let me know if LTRC would be interested in proceeding given our timelines and the best means to move forward with the details needed to expedite this effort.

Regards,

Julie Spahn, PE Senior Project Manager CH2M HILL Inc. 3031 Stanford Ranch Road, Suite 2348 Rocklin, CA 95765

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